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FILE COVERS 1907 - 24 Jun 2009 VOL 150 ISS 26
 FILE LAST UPDATED: 23 Jun 2009 (20090623/ED)
 REVISED CLASS FIELDS (/NCL) LAST RELOADED: Apr 2009
 USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Apr 2009

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This file contains CAS Registry Numbers for easy and accurate substance identification.

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=> s zinc(S)salt
    716953 ZINC
        152 ZINCS
    716980 ZINC
        (ZINC OR ZINCS)
    891661 SALT
    677368 SALTS
    1315826 SALT
        (SALT OR SALTS)
L1      25953 ZINC(S)SALT
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=> s incroquat
L2      67 INCROQUAT
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=> s farnesol
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        57 FARNESOLS
L3      3833 FARNESOL
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=> s antimicrobial
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      6089 ANTIMICROBIALS
L4      90076 ANTIMICROBIAL
        (ANTIMICROBIAL OR ANTIMICROBIALS)
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L5 1 L1 AND L2 AND L3 AND L4

=> d 15

L5 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2009 ACS on STN
AN 2005:1155285 CAPLUS
DN 143:411098
TI Zinc salt compositions for the prevention of dermal
and mucosal irritation
IN Modak, Shanta M.; Gaonkar, Trupti; Shintre, Milind
PA USA
SO U.S. Pat. Appl. Publ., 31 pp.
CODEN: USXXCO
DT Patent
LA English
FAN.CNT 7

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20050238602	A1	20051027	US 2005-31258	20050107
	US 7435429	B2	20081014		
	WO 2003066001	A2	20030814	WO 2003-US3896	20030207
	WO 2003066001	A3	20031113		
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	US 20050048139	A1	20050303	US 2004-892034	20040715
	US 20050281762	A1	20051222	US 2005-143012	20050602
	AU 2006203947	A1	20060713	AU 2006-203947	20060106
	CA 2593562	A1	20060713	CA 2006-2593562	20060106
	WO 2006074359	A2	20060713	WO 2006-US449	20060106
	WO 2006074359	A3	20070503		
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	US 20070020342	A1	20070125	US 2006-327677	20060106
	EP 1833414	A2	20070919	EP 2006-717623	20060106
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	JP 2008531472	T	20080814	JP 2007-550496	20060106
	NZ 556353	A	20090228	NZ 2006-556353	20060106
	MX 2007008178	A	20080219	MX 2007-8178	20070704
	IN 2007DN05227	A	20070817	IN 2007-DN5227	20070706

KR 2007094958	A	20070927	KR 2007-718166	20070807
CN 101163455	A	20080416	CN 2006-80006946	20070903
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WO 2003-US3896	A2	20030207		
US 2003-622272	A2	20030717		
US 2004-892034	A2	20040715		
US 2005-31258	A2	20050107		
US 2005-143012	A	20050602		
WO 2006-US449	W	20060106		

RE.CNT 62 THERE ARE 62 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

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(FILE 'HOME' ENTERED AT 16:09:03 ON 24 JUN 2009)

FILE 'CAPLUS' ENTERED AT 16:09:26 ON 24 JUN 2009

L1	25953 S ZINC(S) SALT
L2	67 S INCROQUAT
L3	3833 S FARNE SOL
L4	90076 S ANTIMICROBIAL
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L6 4 L1 AND L3 AND L4

=> d 16 1-4 ibib, abs

L6	ANSWER 1 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:	2009:147909 CAPLUS
DOCUMENT NUMBER:	150:199410
TITLE:	Compositions containing zinc salts for coating medical articles
INVENTOR(S):	Modak, Shanta M.; Caraos, Lauserpina; Micceri, Carlo
PATENT ASSIGNEE(S):	USA
SOURCE:	U.S. Pat. Appl. Publ., 8pp., Cont.-in-part of U.S. Ser. No. 327,677.
DOCUMENT TYPE:	CODEN: USXXCO
LANGUAGE:	Patent
FAMILY ACC. NUM. COUNT:	English
PATENT INFORMATION:	7

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 20090035390	A1	20090205	US 2006-446347	20060602
US 20070020342	A1	20070125	US 2006-327677	20060106
PRIORITY APPLN. INFO.:			US 2006-327677	A2 20060106
			US 2002-355549P	P 20020207
			WO 2003-US3896	A2 20030207
			US 2003-622272	A2 20030717
			US 2004-892034	A2 20040715
			US 2005-31258	A2 20050107
			US 2005-143012	A2 20050602

AB The present invention relates to methods and compns. which employ low concns. of combinations of zinc salts and antimicrobial agents in coatings for medical articles. The coatings have an anti-irritant effect and inhibit transmission of infectious disease.

L6 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2007:1420691 CAPLUS
 DOCUMENT NUMBER: 148:39732
 TITLE: Compositions containing zinc salts
 for coating medical articles
 INVENTOR(S): Modak, Shanta M.; Caraos, Lauserpina; Micceri, Carlo
 PATENT ASSIGNEE(S): The Trustees of Columbia University, USA
 SOURCE: PCT Int. Appl., 23pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2007142629	A1	20071213	WO 2006-US21626	20060602
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RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
AU 2006344431	A1	20071213	AU 2006-344431	20060602
CA 2654132	A1	20071213	CA 2006-2654132	20060602
KR 2009023623	A	20090305	KR 2008-731167	20081222
IN 2008MN02734	A	20090220	IN 2008-MN2734	20081224

PRIORITY APPLN. INFO.: WO 2006-US21626 A 20060602
 AB The present invention relates to methods and compns. which employ low
 concns. of combinations of zinc salts and
 antimicrobial agents in coatings for medical articles. The
 coatings have an anti-irritant effect and inhibit transmission of
 infectious disease. Thus, a formulation contained chlorhexidine gluconate
 2-4, water 40-60, DL-panthenol 0.3-1.0, zinc acetate 0.1-0.5, zinc lactate
 0.5-1.5, Ucare JR30M0.1-0.03, benzethonium chloride 0-0.2, zinc gluconate
 0.2-0.5, phenoxyethanol 0.5-1.0, water 20-30, Dow Corning-939 1.0-5.0,
 farnesol 0.5-2.0, 1,2-octanediol 1.0-4.0, and Sensiva SC-50
 0.5-3.0%.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS
 RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN
 ACCESSION NUMBER: 2005:1155285 CAPLUS
 DOCUMENT NUMBER: 143:411098
 TITLE: Zinc salt compositions for the
 prevention of dermal and mucosal irritation
 INVENTOR(S): Modak, Shanta M.; Gaonkar, Trupti; Shintre, Milind
 PATENT ASSIGNEE(S): USA
 SOURCE: U.S. Pat. Appl. Publ., 31 pp.
 CODEN: USXXCO
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 7
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

US 20050238602	A1	20051027	US 2005-31258	20050107
US 7435429	B2	20081014		
WO 2003066001	A2	20030814	WO 2003-US3896	20030207
WO 2003066001	A3	20031113		
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US 20050048139	A1	20050303	US 2004-892034	20040715
US 20050281762	A1	20051222	US 2005-143012	20050602
AU 2006203947	A1	20060713	AU 2006-203947	20060106
CA 2593562	A1	20060713	CA 2006-2593562	20060106
WO 2006074359	A2	20060713	WO 2006-US449	20060106
WO 2006074359	A3	20070503		
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US 20070020342	A1	20070125	US 2006-327677	20060106
EP 1833414	A2	20070919	EP 2006-717623	20060106
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JP 2008531472	T	20080814	JP 2007-550496	20060106
NZ 556353	A	20090228	NZ 2006-556353	20060106
MX 2007008178	A	20080219	MX 2007-8178	20070704
IN 2007DN05227	A	20070817	IN 2007-DN5227	20070706
KR 2007094958	A	20070927	KR 2007-718166	20070807
CN 101163455	A	20080416	CN 2006-80006946	20070903
PRIORITY APPLN. INFO.:				
US 2002-355549P P 20020207				
WO 2003-US3896 A2 20030207				
US 2003-622272 A2 20030717				
US 2004-892034 A2 20040715				
US 2005-31258 A2 20050107				
US 2005-143012 A 20050602				
WO 2006-US449 W 20060106				

AB The present invention provides for compns. and methods that may offer protection from irritants, as well as antimicrobial protection. Preferred embodiments of the invention include topical antimicrobial compns. comprising two or more water-soluble zinc salts in low concns. For example, a hydro-alc. gel was prepared containing (by weight) water 25.25, Ucare (JR 30) 0.15, hydroxypropyl Me cellulose (K-100) 0.15, Germal Plus 0.2, Zn gluconate 1.0, Zn acetate 0.2, Zn lactate 0.1, chlorhexidine gluconate (20%) 5.0, benzalkonium chloride (50%) 0.25, ethanol 60, Incroquat 0.7, Polawax 0.3, phenoxyethanol 0.7, glycerin 2.0, PPH 10 cetyl ether 1.0, vitamin E 0.2,

and zinc stearate 3.0%, resp. The volunteer known to develop contact dermatitis when in contact with latex gloves applied 2 g of the gel and, after the alc. evaporated off, donned latex gloves and carried out normal activities. No reaction was observed when the gloves were removed after 3 h, confirming the potential utility of zinc-containing gels to prevent latex-induced contact dermatitis.

REFERENCE COUNT: 62 THERE ARE 62 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L6 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER: 2002:142474 CAPLUS
DOCUMENT NUMBER: 136:205224
TITLE: Deodorant gels containing fatty acid salts for application to the underarm
INVENTOR(S): Guskey, Gerald John; Luebbe, John Paul; Pung, David John
PATENT ASSIGNEE(S): The Procter & Gamble Company, USA
SOURCE: PCT Int. Appl., 16 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002013776	A2	20020221	WO 2001-US25223	20010810
WO 2002013776	A3	20021003		
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RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG				
AU 2001083312	A	20020225	AU 2001-83312	20010810
PRIORITY APPLN. INFO.:			US 2000-637217	A 20000811
			WO 2001-US25223	W 20010810

AB Disclosed is a method of treating or preventing underarm malodor by topical application of an aqueous gel deodorant composition comprising: (a) 0.01-60% a deodorant active; (b) 0.01-15% a soap gelling agent comprising salts of C12-40 fatty acids; (c) 0.01-10% a fragrance; (d) 0.2-1% a skin sensate solubilized in a solvent system, wherein the solvent system comprises 1-90% a non-aqueous liquid carrier, 1-90% water, the solvent system having a solubility parameter of from about 9 (cal/cm³)^{0.5} to about 15 (cal/cm³)^{0.5}. Also disclosed are methods of using the compns. The compns. of the present invention are directed to deodorant compns. comprising a specified solvent system which will provide an improved skin sensation with little to no skin irritation and will not interfere or substantially alter the perfume matrixes of the composition. Thus, a composition contained dipropylene glycol 50.0, water 25.0, propylene glycol 14.2535, 3-L-methoxypropane-1,2-diol 0.4, sodium stearate .5, fragrance 3.0, PPG myristyl ether 1.5, triclosan 0.30, tetrasodium EDTA 0.025, NaOH 0.020, and dye 0.0015%.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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FILE 'CAPLUS' ENTERED AT 16:09:26 ON 24 JUN 2009
L1 25953 S ZINC(S)SALT
L2 67 S INCROQUAT
L3 3833 S FARNESOL
L4 90076 S ANTIMICROBIAL
L5 1 S L1 AND L2 AND L3 AND L4
L6 4 S L1 AND L3 AND L4

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COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	25.95	26.17
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-3.28	-3.28

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L2 67 S INCROQUAT
L3 3833 S FARNESOL
L4 90076 S ANTIMICROBIAL
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L8 0 S L1 AND L3 AND L4

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COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	3.21	29.38
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